PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
17 July 64 18/0245Z	Berea, Chio
3. SOURCE	10. CONCLUSION
Givilian	BILLOON
4. NUMBER OF OBJECTS One	Drawing, mobion, flight, and all characteristics of a bulloon observation are present.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	Witness observed object and followed it in their cur. Object
6. TYPE OF OBSERVATION	disappeared by mising. Drawing of object tear-drop shaped with light.
Ground-Visual	
7. COURSE	
85	
s. PHOTOS	
XX No	
9. PHYSICAL EVIDENCE	
NA No	
FORM	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

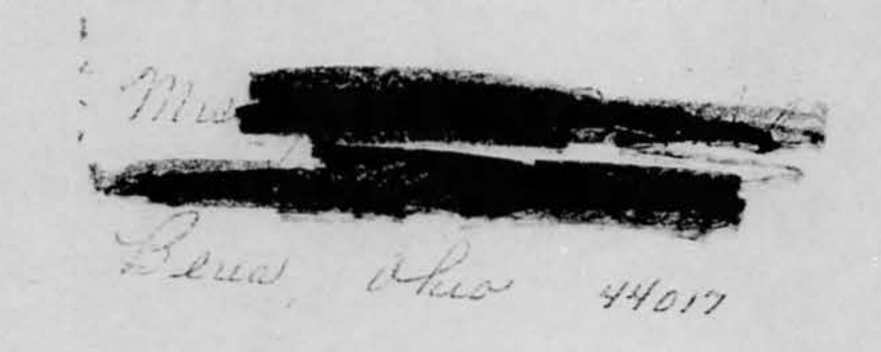
20 may 26 1964

Die J. J. J. J. Staison Juille.

In Warm it Deay Concern!

On the securing of seely 17, 1964 My Sunhamen and Aund our 2/2 uns. Ald some decire decire dome From the statisticand shapping union the drover along the this week Tankeray heading for herver, I which is Thread and as one reached the and suchere Whatness Not. Chaseestal. 42 wer Thathe Mitrusied Come most unual which geteresoners, Ciren our son, who electedes Rept calling med sky rocket the checked the Time 9:45 M.) My husband sightled this alized first three the invished to and paneting & telling me to look led fired I did sent realise he were sometime was Therefore Tailed to locate it sentell he, Fallowing The shoulder of the roads the gas out of the can get, himming as the one of the united me. as plantitle stolling up, sauce some distance a brei the True and rolling fright road should organize the

1 1/14 Mountained action that I see that it will all and Littlemen it unspectable morrow may winger in a contract Each resido by callor - The "Elas" and deside and and a server Extended I have been True on the metaline leave I hive seemed to revolue & activable house in young at have, the gare he absence to the Turning to a gloring rid- love a regarthe solvering in the durally Andre chaight up. We sugar to fellow in the car y printed see a speech of 55 map I I eman able to sight this red object the the telegraph wires. It had a direct course, i sure tracked it april 4 miles under et sharply receil set. We also, Jearing he line it, made a right v it abstitly weeked - Lack on course - with enge ! v disappeared. Lave essetanted electral agencies - Thanklaniany (no reply) D. a. S.M. - no one there supposedly greatered Tracking Ita. musica the genetieman said it mus a boloide meter. If an them anything were every heard or rescribly read about meteors needs revising One monday - Luly De-EN Air Free - signe often model advisor trat I write to the right with the Suchen To Mr. Tury of Muland Press . M. . My . The I had Mariak & Middle ail The Hargest Street. the series field in the series with the -6-72/ 26772 -68 626 -







Wright Patterson Tield

FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO



ATTH OF: TDEW

SUBJECT: Request for UFO Information (Mrs. a.

6 August 1964

Wash 25, D. C.

Street, Berea, Ohio 44017. Information presented in her letter was insufficient for evaluation. It is requested that a FID Form 164 be forwarded to her for completion. Also we are at a loss to explain to her why the observation was associated with a bolide meteor since no characteristics of a meteor observation were presented in her letter.

FOR THE COMMANDER

Colonel, USAF

Deputy for Technology and Subsystems

1 Atch

3

YOU . THE NUCLEUS OF SECURITY!

Marin, Ste September 3, 1964 Dear Mrs. This is in reply to your recent letter to our Project Office at Wright Patterson Air Force Base, concerning an unusual object you and your husband sighted on July 17th. That office advises that your letter did not contain sufficient information for an evaluation of the sighting. Inclosed is an Air Force FTD Form 164. It is requested that you complete this form in as much detail as possible and return it in the inclosed envelope. Upon its receipt, another attempt will be made to evaluate the observation. We wish to thank you for advising us of this unusual observation. Sincerely, MASTON M. JACKS Major, USAF Public Information Division Office of Information Mrs. J Berea, Ohio 44017

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 9: 45 Hour Minutes
17 July 1964 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	City or Town Cuyahoga County State or County
5. How long was object in sight? (Total Duration) -	Hours Minutes Seconds
a, Certain c.	Not very sure
b. Fairly cartain d.	Just a guess .
5.1 How was time in sight determined? checked	watches
	No
6. What was the condition of the sky?	
	HGHT
	_Bright
7. IF you saw the object during DAYLIGHT, where was	
(Circle One). a. In front of you d.	To your left
I have a firm	
c. To your right	Overhead Don't remember

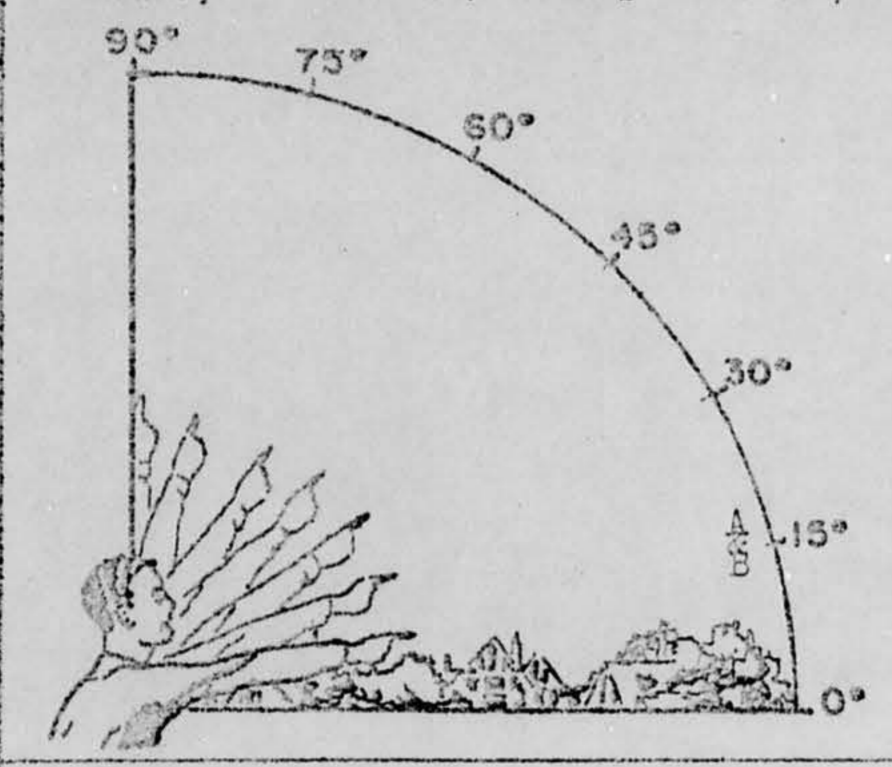
8,	. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?							
	8.1 STARS (Circle One):	8.2 MOON (Circle One):						
	b. A few c. Many d. Dan't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember						
9.	What were the weather conditions at the t	ime you saw the object?						
	CLOUDS (Circle One):	WEATHER (Circle One):						
	b. Hazy c. Scattered clouds d. Thick or heavy clouds	b. Fog. mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember						
10.	The object appeared: (Circle One):							
	b. Transparent e. Don't i	ight SURROUNDED BY A F OR M remember (FORM)						
11.		c. About the same d. Don't know n object:						
12.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	BANDS OF COLOR ON UPPER SHAPE: BOTTOM PART SHADOWY, WHITE LIGHT IN CENTER						
	d. Don't remember	COLO RS DULL OR FADED. COMPARE TO COLOR BAND SEEN IN FAN BLADES AT HIGH SPEED OR EEN IN A GRINDING TOOLWHILE MACHINING.						
13.	Did the object:	(Circle One for each question)						
	b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? ROCKING MOT: h. Disappear and reappear?	Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know						

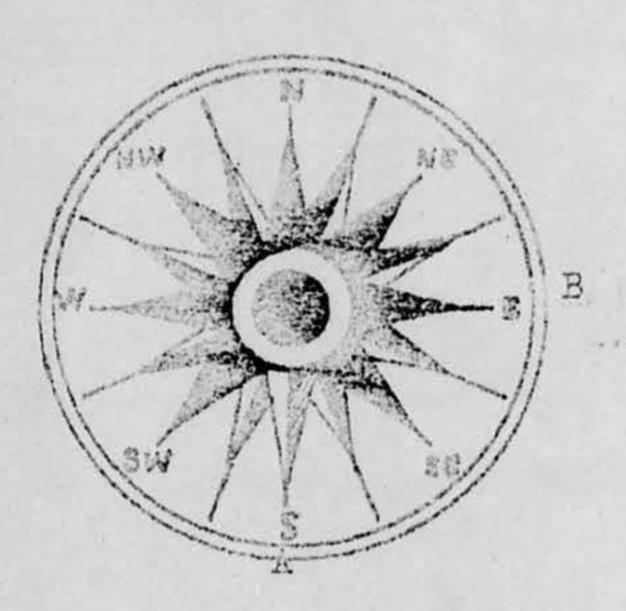
Committee to the	AND DESCRIPTION OF THE PERSON
14.	Did the object disappear while you were watching it? If so, how? NO
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. If you answered YES, then tell what is moved behind:
and	
16.	Did the object move in front of semething at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tall in a few words the following things about the object: a. Sound NONE
	5. Color TOP GOLO R*BANDED WHITE, ORANGE BLUISH*GREEN
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
T.4	IF I HAD DONE THIS MATCH WOULD HAVE BEEN LIKE A DROP IN THE BUCKET FEET IN DIAMETER TO it
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	ANSWERED ON PAGE 8

20.	(Circle One) Yes No 3	WE WERE DRIVING SLOWLY, OBJECT AT FINE SEEMED STATIONARY THEN MOVED AROUND ONTO WHITNEY AND STOPPED OR HULD STOPPED OF HULD ST	
21.	Do you think you can estimate how for away from you (Circle One) Yes No IF you answered YES, then how far away would you	and Poles. No T very High. ABout 40 FT. ABout TREES AND Poles.	
22.	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a carge ON ROAD (WHITNEY) c. Outdoors d. In an airpiane (type)	23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city?	
	e. At sea	f. Flying over open country? g. Other	***
24.	t. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One)	f. Flying over open country? g. Other r vehicle at the time, then complete the following question)	3:
24.	to Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North c. East	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West	3:
24.	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest	3:
24.	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? APROX.15M.P	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest	3:
24.	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest	
24.	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? APROX.15M.P	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest	
	to Other 1F you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast 24.2 How fast were you moving? APROX.15M.P. 24.3 Did you stop at any time while you were looking.	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest Entities per hour. ing at the object?	
	1. Other 1. Oth	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest Entities per hour. ing at the object?	
	4. Other 1F you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? APROX.15M.P 24.3 Did you stop at any time while you were looking (Circle One) Yes No Did you observe the object through any of the follows.	f. Flying over open country? g. Other r vahicle at the time, then complete the following question e. South g. West f. Southwest h. Northwest Enths per hour. ing at the object? wing?	
	f. Other 1F you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? APROX.15M.P 24.3 Did you stop at any time while you were looking (Circle One) Did you observe the object through any of the following. Eyeglasses b. Sun glasses Yes No	f. Flying over open country? g. Other r vehicle at the time, then complete the following question e. South f. Southwest h. Northwest Emilitis per hour. ing at the object? wing? e. Binoculars Yes No	

CANTT

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the math, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

TDFCC/Maj Mills/57223 Meteorological Data

DEC 3 1984

TDEW (Maj Quintanilla) (TSgt Moody)

- 1. Reference your November request for meteorological data. The attached data are for 1964 dates: 2 Apr, 18 May, 9-10 and 18-19 July.
- 2. I have extracted the wind data for Boston and Cleveland areas.
- 3. Please call if any further emplanations are needed.

GEORGE MILLS II Najor, USAF Meteorologist 1. Boston and Cleveland winds, 18-19 Jul 64
2. Madison, Wisconsin,
2 Apr Surface Data
3. Washington, D.C. 18 May Surface Data
4. Portland, Me., Boston, Mass. and Nantucket, Mass. July 16-19 Upper Wind Data
5. Toledo, Ohio and Pitts-burg, Pa., 17-18 July Upper Wind Data
6. Adiabatic Charts for Missouri area, 9-10 July

30. Have you ever seen this, or a similar object b	efore. If so give date or dat	es and locution.	
31. Was anyone else with you at the time you saw 31.1 IF you answered YES, did they see the 31.2 Please list their names and addresses: BEREA, OLEVELAND (WIFE)	object too? (Circle One)	Yes N	
32. Please give the following information about yo	ourself:		
NAME			
Last Name	First Name	M.	delle Mame
ADDRESS Street	CLEVELAND	Zone	OHIO
TELEPHONE NUMBER	AGF47 SE	x MALE	
indicate any additional information about your	self, including any special a	experience, which	might be perfinent.
WAS TRAINED IN U.S.N. AS GUNN SIGHTED ABOVE, BELOW AND AROUND SO SAW SURROUNDING SHAPE.			
		Samuel Control of the	
33. When and to whom did you report that you had	seen the object? MRS. IN AGRE	EMEMBET WI	DE THE CONTACT
Day Month	Year		
			CATCHARLES WAS ARRESTED TO THE VIOLENCE OF THE PARTY OF T

34. Date you completed this questionnaire:

SEPTEMBER

1954

Doy

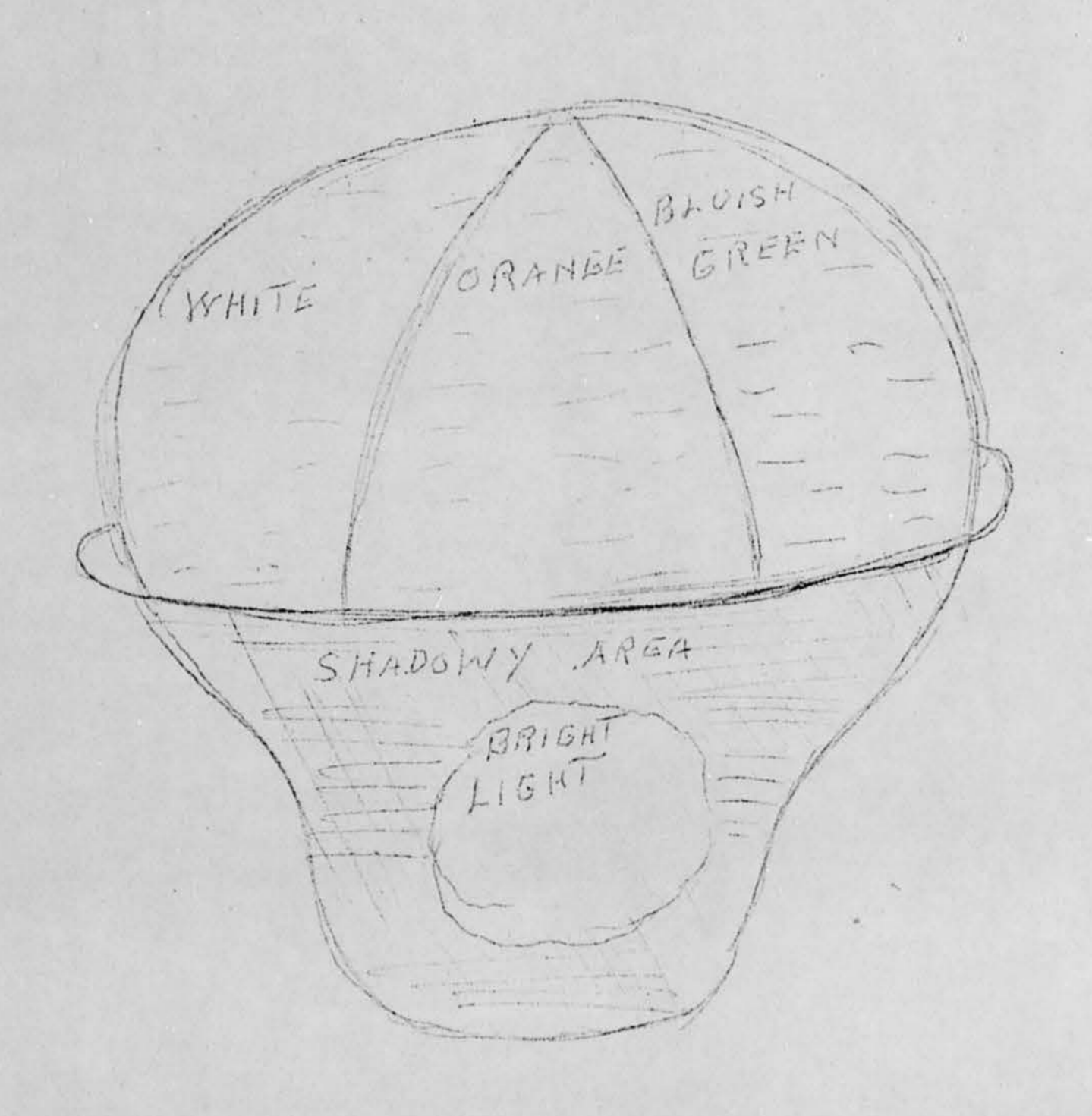
Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnairs or a narrative explanation of your sighting. "At the same time that we were experiencing our sighting on Whitney Rd., two Parma residents spotted a large, high-flying, lighted object coming from the N.E. The object's steady flight to the S.W. took it past the observers who saw it at an angle of 55-60' elevation and to their left. (they were facing N.) The object "as large as a dime" blinked every two seconds, an intense bluish-white on a much less intense white. (the object was constantly illuminated) Its general shape was round, maybe oval. The object moved along steadily and swiftly, disappearing high in the S.W. Duration 2-5 minutes. No sound, con-trails.ect. no wings ect. no other lights. The weather clear.

ABOVE COPIED FROM F. S.I. C. BULLETIN AKRON OHIO

WHICH WAS GIVEN TO US. ???????????



Muser Jacker: Login the enclosed information will he of some interest. Howevery since only one J. J. Down 164 was enclosed, and since there were two (2) individuals observing, have answered the questioner soucerning my own sighting on separate sheets, following the order as nearly as Persible. Ques. 19 + 28 are reversed but appreciate the courtery of your replying. This experience was most unusual. We cannot easily pass it aff. Lincerely. 2002a. Til lur mane w Cheweland Oheo 44017

200 - 1964

Ti. I leir Force Sechnical organical 1 (July 1", 1964 (France) 2. T. M. 3. la las vyone - Maglight Saving. 4. Middleburg Neights, Ohio Cuyahoga County 5. I sight 8-10 minutes (total denation) 5.1 Dyour watches 5.2 Uper (in sight continuesly) 6. Night sky - Bright with star - clear 8. Many stars - night-blue sky - don't remember about the moon 9. Clear sky - dry wenther 10. Diget appeared as a solid light to me. 11. Cannot compare this light to starlight while was intended a cteady of have been a similar light while watching a heat gourned in a street mill (white that)

".a Starlight to me fas a brilliancy, clear v catal. 12. c. wharply outlined 13, a myest it when to ned - like a coal in the dark diminished in age h. yes-it disappeared after we tracked it aprol.
4 miles by accelerating & rising into the distance 14. 2/20 - stated above 17. a. Mo sound be first seen as an interne white light a hovering thanged position a color It plink glowing the state on and 18. The survet answer in ini way-the object seemed

Loute this it are positioner of U.S. B. 42 menth sp Proportion diminshed sine as apin accelerated to 14 (one fourth original chameter) 20. Carnet estimate operal of object at first we followed slowly, gradually accel. to 55 m. 7.7% 21. Low altitude - twice as high as nearly telephone poles 22. In in a card - learning completely out of right window 23. In nettropolitan Park - recidential : quest sectional and 24. We were driving South

(3 1/2 m. P. 4)! Road - hinsband out of carl

2.5. 10, - 720 16. 76-7. De-(0,)20g. 760 Ld. 760 10. 760-26. I fam deiner of mothing comparables. 一个个品到。 28. Answered in question. 19. 31. Yes - my husband Cheveland Ohio 44017 Libertance, Whier 44019 1912: 42 Leti- Li zoriali.

33. sty 19 - allen i hirvating - The retiens call. 20 l'ailer 71. I flie + fair mile si Jac. C. Later caried 72. a. i. e. Last war, in July inadveilenthe saw IT. Riogram Haterina Carl . Nely. Thousa Chas Traces at newsaper office. Told to contact Mr. Mich. Mid so. Learned for the test time about 72.1.6.1.

LEATER LEVEL Lovet V. Edu Line in man To the the the said Concluded in something of spect and July 19 - 64 = 9: 45 1/20, for page 8 of report (Me. M.) " Life much thought we had simply that their is a truck consept. Thirthin my hus band now I being and took quite from time in coming up with dhis sicond seiter. The our wing would and wich to present. anything that was not as sorrect as

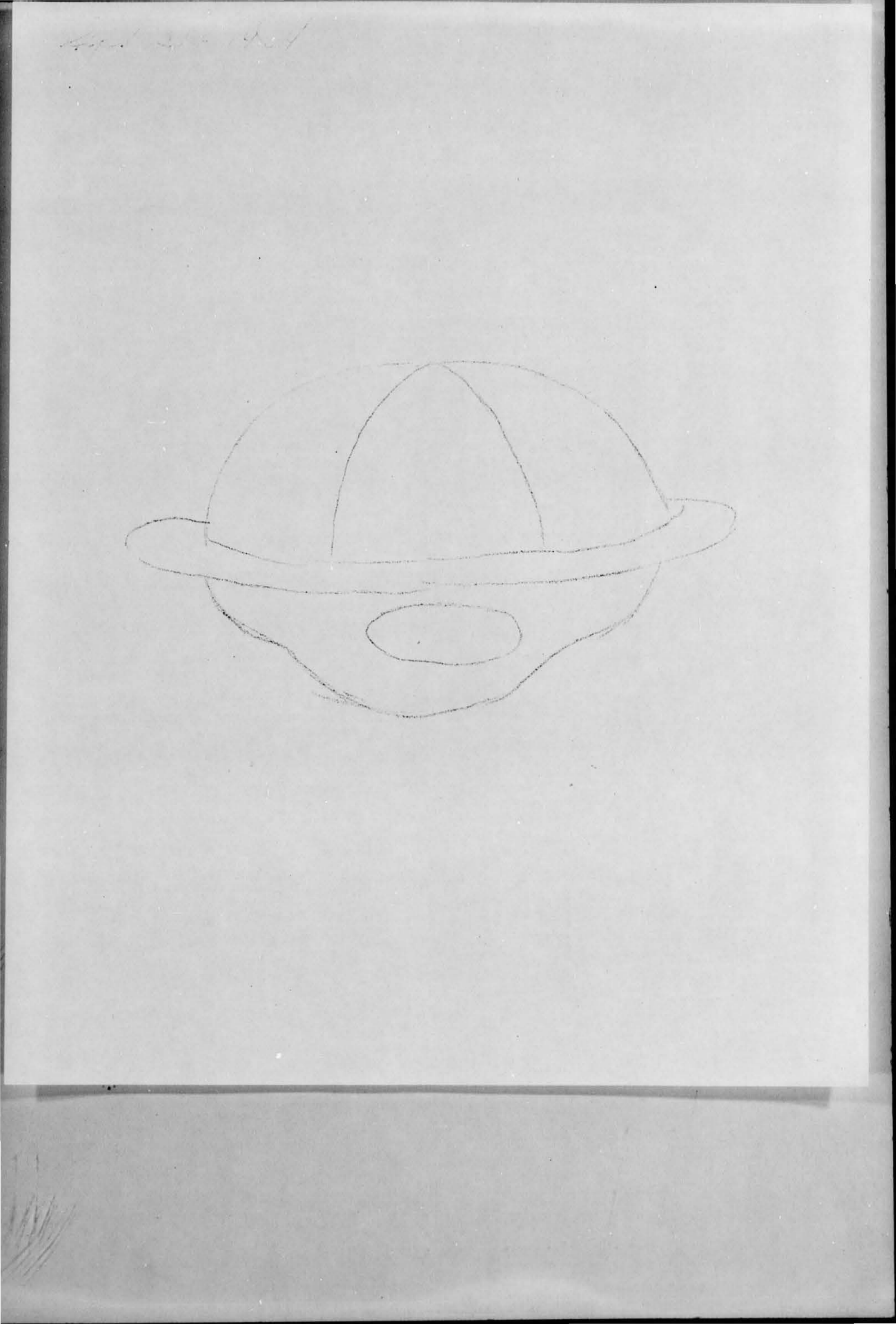
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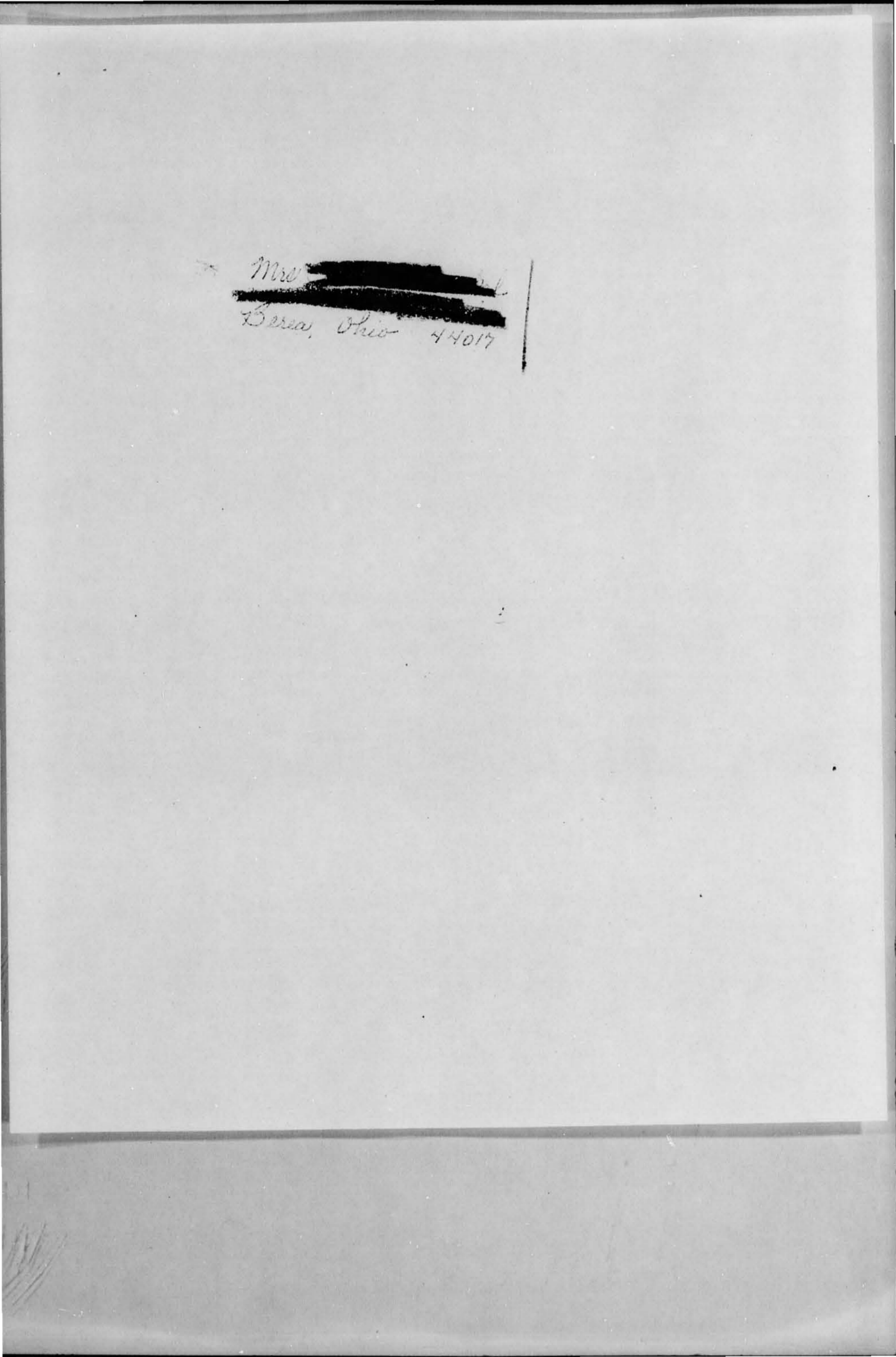
Directions in degrees from which wind bings, sole, but is a 50 wind 270 is from the west, Speed in budge

	ls July 1000	X.	19 July	00000	19 4253	1630
Level	Degress	Erota	Degrass	Regue	Degrees	Legics
Surface	240	23	240	30	280	32
2 - 1	250	23	260	37		30
9300 A	230	24	260			20
4	250	23	230	25	225	29
3 2	- 250	25	250	200	2.整理	23
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9.	170	23	370	14	253	Seat .
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MYSTIFIED BEREANS FOLLOW UFO

Observer:

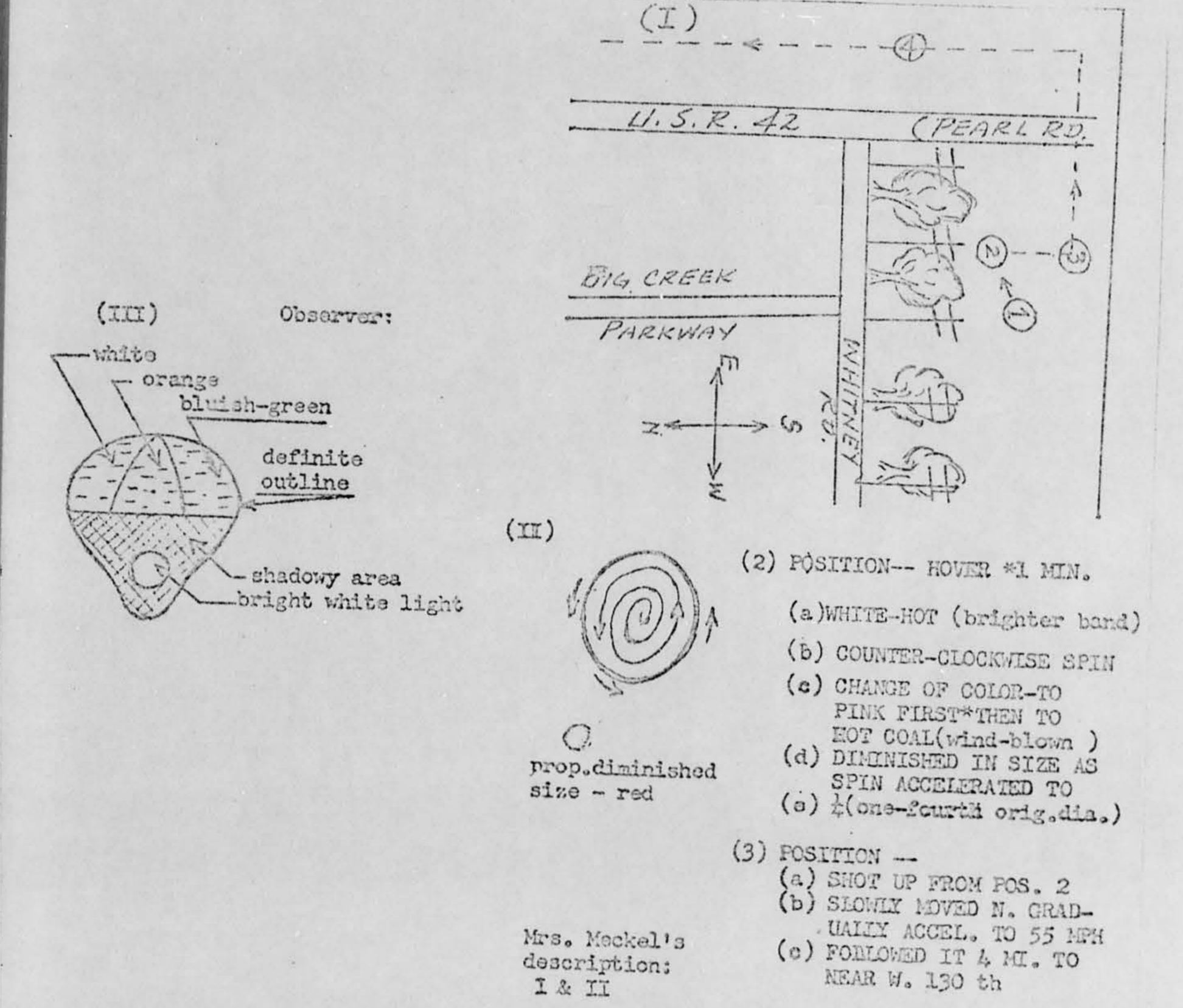
John W. Meckel, 47, saw the peculiar object first. He was approaching Whitney Rd., driving south on Big Creek Parkway, when he first spotted it. He made a left turn onto Whitney Rd. and pulled off onto the shoulder. He got out of the car to observe the object which was not very high above the trees and houses across the road, just south of them, after observing for a minute or two, he was still undecided what it was. He thought it might possibly be a remote - control "something" operated by teenagers nearby. When the object which was hovering, started a rocking motion, he felt it was ready to move off. His curiosity drove him to follow it wherever it went. He got into the car started the engine, and told his wife to keep it in view. Up to this moment she had been searching and found it only at the moment he entered the car. His description (III) is below.

The colors of the upper section were "duli"; the divisions were definite. The colors (faded) were almost transparent. He compared the fan's blades. "It looked like a tear-drop, upside down, only huge." From this point on it was observed by his-wife. Both said the object was at very low altitude; "about twice as high as nearby telephone poles." Both said it had its own light source. It had solidity, substance, body, according to the observers. At arm's length both reports said it was larger than a grapefruit. Huge was their most often-used adjuective.

After following it the object suddenly went E. as indicated by the diagram. Mr. Meckel then attempted a right turn at the first road east. They turned down a road and were a few hundred yards down it when it (UFO) suddenly reversed its course, again paralleling S.R. 42, accelerating and rising as it disappeared into the distance. Its sudden right turn and its reversing path were not smooth arcs but angular movements. Mrs. Meckel felt that there was a dark, long or oval shape with the light.

One object, no sound, trail, exhaust, no E.M. effects noted, no heat, 8-10 min. duration. Observers: Mr. and Mrs. John W. Meckel.

Editor's Comment: 2 sightings are on above map; one at position x(a) also seen at 9:45 P.M. Its steady flight was NE-SW. Its path extended, passes near the spot where x(b) was first seen by the Meckels. Position (c) shows sudden right turn and reversal to S.R. 42, then continuing N. Observation by Mr. and Mrs. Immormino at position x(a) lasted 2-3 minutes.



*Identification TOLEDO, OHIO (Express Airport) U.S. DEPARTMENT OF COMMERCE WEATHER BUREAU Year | Month | Day B TORM 610-12 Actual Elevation of observation point 210m time mer. 1964 JUL 18 SCOMM-WE-DC WINDS-ALOFT COMPUTATION SHEET (G.M.T.) 964 PIBAL 75th, Mer. Orientation 360°-South (LANDSTATION FORM) 41° 36' N. 083° 48' W. Ascension No. 505 WBAN-20 Page "THEODOLITE" Orientation, 360° = South 10090 Type of balloon Rawinsondo Time-Altitude Data Pibal Con- Pressure Allitude Wind Elepsed Elevation angle o Distance from Rawin ht. above tect (mb.) (m., m.s.l.) Slont time (min. Azimuth o Direction o ht. above observation Spead range angle Observed Smoothed 2 3600= N. surface (m.p.s.) point (m.) (yds.) (m.) (11.) 2 stc. 219 10 219.3 6,70 414 1205 291 280 20 10.2 980 1170 25 27.4 103 226.6 801 2450 30 Shimp the 1585 1170 6 252 lo ome of 29.3 8 53 0 1880 fration 1350 3 1/5 2176 Lat, and 1530 3700 2.458 Lacal 1710 2740 Londard 3070 10 243.6 1 eridian 3300 111 243.7 1"1 . I of Station 2260 12 28.1 . Hethod of 2430 13 1 55., 3.g., 75 rawmsonde, 2010 14 tawin, pibal 4130 2790 15 85 | . Type of invier, a.g., 2076 16 WBR Y-57, CMD-TA. 4548 17 ASMID-1, 2330 5215 18 CR-158, mondalite. 3510 19 110 8786 . 20 120 6295 77 4230 6565 23 125 4410 24 6838 24

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2	4590	25		25	135	
	4770			26		
	7375	20		27	1	
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ore with	5490 8495	30		30		
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H RORM 610-12 SCOMM-WB-DC

*ideniffication of observation point, 301 m.

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U.S. DEPARTMENT OF COMMERCE WEATHER BUREAU

WINDS-ALOFT COMPUTATION SHEET (LANDSTATION FORM)

178.6

Wind

Speed

(m.p.s.)

WBAN-20 Page 360° = South Orientation, Type of balloon 12006 M Pibal Elevation angle o Rawin Distance from ht. above Slant Azimuth ht. above observation e Direction o angle range 2 3600= N. surface Observed | Smoothed point (m.) (yds.) (m.) (m.) sfc. 241 53.7 2-37,7 270 330 133,6 414 670 612 080 108 1285 Stemp the followings 1490 Name of 1830 Station 2170 56.1 136.5 Lat. and 1530 236.1 210 long. Local 1710 202 Standard 75 th 1890 norldian. 2070 3300 El. of Station 2250 Method of 3580 obs., e.g., rawinsande, rawin, pibal 4139 2250 Type of rquip., e.g., VBRT-57, 219.70 3.757.5 UMD-1A, 2150 49.15 GMD-1, 63,4 5CR-658, 66 5215 theadclita 19 4560

Actual Ascension No.

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Month Day

Con- Prossure Altitude Elopse (m., m.s.l.) time (min. 660 610

On the night of July 17, 1964, my husband and I were returning from the Sears store in Middleburg Heights (commonly called Southland) via the Big Creek Parkway . It was a clear hot night and we drove through the park at approximately 15 M.P.H. enjoying the cooler air. We were headed south nearing the Whitney Road exit when my husband, pointing directly ahead through the windshield, told me to, "look there!" I myself did not see anything until he made a left hand turn onto Whitney pulling off onto the shoulder of the road beside the park sign. He opened the car door and got out standing on the left side of the car. I, having on my lap our two year old son, leaned out of the window, waist length, the baby excitedly saying, "There's a skyrocket." On my right some distance above the trees and telephone poles was an intensly bright (white hot) oval shaped object. It seemed to hover, then dropping down slightly, began to spin and change color from white to pink to a glowing red. (like a coal on a cigarette being smoked in the dark.) It shot up vertically. My husband seemed to sense this object was going to "move out" and had gotten into the car again telling me to keep it in view and direct him. There I was, arm extended, sighting off the end of my forefinger through the telephone wires, leaning out as far as I dared. We were then travelling east. The object during its spinning seemed to have diminished to one quarter of its size and in the sky appeared to be as large as a red golf ball. I finally told my husband that there seemed to be a vague elongated form (shadowy) surrounding this red light. It was then we decided we were seeing a UFO, not having given any thought to that conclusion beforehand. The object made a left angle turn onto Pearl Road (USR #42) and we tracked it approximately four miles when it suddenly vied out and in again. We attempted a right turn losing it, when it resumed its former course, and acended vertically disappearing among the many stars which were evident that night. While tracking this unknown object we attained a speed of 55 M.P.H. It was several days later that we both realized that we hadn't had one red light to stop our progress and Pearl Road has many. Why?

Looking back and discussing this subject between ourselves, we also noted that there was no wind, there were no persons nearabouts on the ground in this area, my husband definitely
looked. This object had not been set off or sent up as would
have some gadget remotely controlled. There was no sound given
off by this object.

We knew we had witnessed some "unusual phenomena" to put it mildly. Not knowing were to turn in order to find a logical explanation, and being unable to pass it off, I finally began a systematic search. On Sunday, July 17, 1964, I called our observatory speaking with an unidentified gentleman who advised me that Mr. Snow, the director of the planitarium, would

assuredly be interested. I left our phone number but never receiving a return call gave that source of possible information up as nil. Why?

On Monday, July 20, 1964, I called the U.S.A.F. Office of Special Investigation and spoke with a very pleasant Inspector General who asked me not to go into detail with him but rather to write to A.T.I.C. Wright Patterson Air Force Base in Dayton, Ohio, which I did later on July 26, 1964. (Sunday)

On Thursday, July 23, 1964, I just happened to see a Mr. Earle J. Neff featured on the Mike Douglass show. He was informing the public in regard 50 UFO sightings. I telephoned Charles Tracy at the newspaper office immediately after the program and was advised to contact him, (Mr. Neff.) I did so. This resulted in a meeting and we learned for the first time about N.I.C.A.P. in Washington D.C. and various Ufology Projects.

On Monday, July 20, 1964, I also called N.A.S.A. and was told no one there was qualified to discuss this type of phenomena.????

On Monday, July 20, 1964, I also called the Sattelite Tracking Station. I was told we had in all probability seen a bolide meteor. The gentleman went into the business of the diffusion of gasses thereby creating the light intensity. He also said that it was quite possible for a meteor to change its trajectory and defy earth's gravity. (?) That is not what the book tells me.

July 17, 1964, (9:45 P.M.): At the same time the were experiencing their sighting on Whitney Road, two Parma residents spotted a large, high-flying, lighted white object coming from the N.E. The object's steady flight to the S.W. took it past the observers who saw it attain an angle of 55-60' elevation and to their left. (They were facing north.) The object, as large as a dime, blinked every two seconds; an intense bluish-white on a much less intense white. The object was constantly illuminated.

In general its shape was round, maybe oval. The object moved along steadily and swiftly, disappearing high in the S.W. Duration two to three minutes, no sound, con-trails, ect., no other lights. The weather--clear. Observed by Mr. and Mrs. Immorming.